## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
31 August 65 01/0245Z	Cheyenne, Wyoming
3. SOURCE Military	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
1. NUMBER OF OBJECTS One	Information relayed through AF Command Post. Time motion sequence not included.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 Minutes	Ring of light sharply outlined. Disappeared while watching
Ground-Visual	object. No sound. Red, white, blue and green colors. Round barrel sized. Flight was to the West, then East, the North out of sight.
7. COURSE Manuvered	
8. PHOTOS  D Yes  XXNo	
9. PHYSICAL EVIDENCE  TYPES  XIXNO	

FORM
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.



DCASPP (L.A. Calif.) 62-19590

wyoming colorado launch control centers. Alta zonosa tt sel greater than jet Aircraft. Freezeway appeared 4 times. Spart. No sound

200 10012 101.2 ... three white. Lights in This 2 minutes + High & time B Chayenne wyoming colorado Letters indicate Missile 72 1 / Nord March 1-6. bearing 6 by the abolite White h is a now -Strady lights with we flish. 110 5001-14

launch control centers. Tu shasing a of the die miousis,

## DEPARTMENT OF THE AIR FORCE HEADQUARTERS SOMESTRATEGIC MISSILE WING (SAC) FRANCIS E WARREN AIR FORCE BASE, WYOMING 82003



TERRITO PODCOP

2 0 SEP 1965

subject: Unidentified Flying Objects (UFO)

TO: AFSC (FTD)

- 1. Reference AFR 200-2, as amended. The following described unidentified flying objects are an addition to our report of 6 August 1965.
- 2. Description of Objects: The reported objects are plotted on the attached maps with descriptions as referenced in subparagraphs below:
- a. Reported by civilian guard at Sioux Army Depot to Golf Launch Control facility, where Air Force personnel observed with binoculars. The first sighting began at 2145 local time, and the second sighting at 2220 local time. The latter sighting consisted of two objects moving approximately one mile apart. Objects were the size of the North Star, pale yellow to white, and moving rapidly about 30 degrees above the horizon. See plot number 1.
- b. Reported from Hotel Launch facility and observed by nine military personnel with the aid of binoculars. See plot number 2.
- (1) The first sighting was of an object the size of a star which appeared to the Southeast and traveled Westward, disappearing to the Southwest. Object was at 20,000 feet, very fast, and reappeared at four 25 minute intervals on the same course.
- (2) The second sightings were to the North of the observation point. Object was slightly less than the size of a pea but appeared slightly larger with each successive sighting. Resembled a luminous glow, white to yellowish in front, semi-circular in shape, and the last two sightings appeared to have a trailing white glow. On four occasions, there was a roaring jet-like noise at some distance behind. Notice some similarity to following report on same night by another group.
- c. Objects reported by three airmen of a Geodetic Survey Team, who observed them with the aid of a theodolite (equivalent to a 40 power telescope). See plot number 3.
- (1) Object appeared to be twice the size of a pinhead, appeared in the middle of the Big Dipper and moved on course as indicated. When seen through the theodolite, object became three white objects grouped as shown on plot.

Peace . . . is our Profession

CHILDER CHEKNING WYE

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

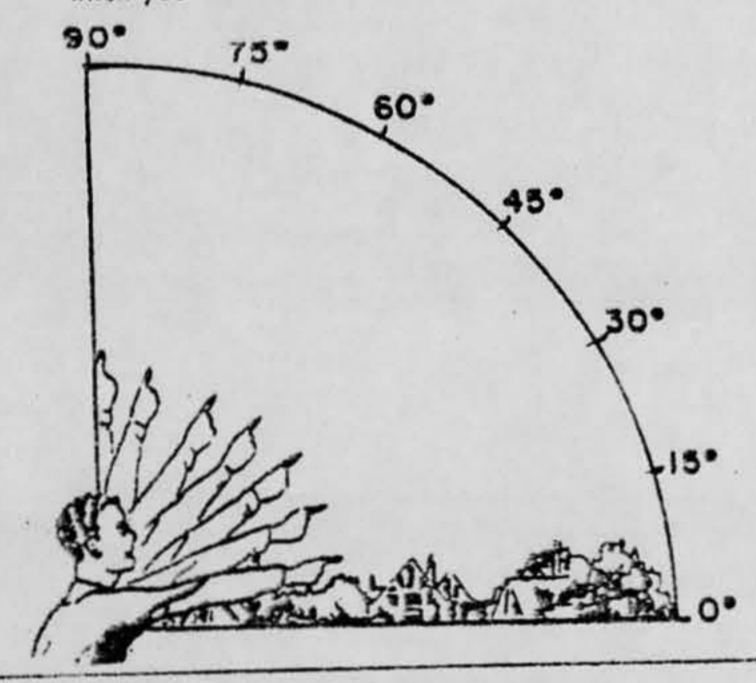
1. When did you see the object?	2. Time of day: 01/02452
Day Sept (Z) Horith Your	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Facilic e. Other	(Circle One): a. Daylight Saving b. Standard
d. Where were you when you saw the object?	
Negraso Pascal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Cartain	. Not very sure
b. Fairly certain:	i, just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes.	No
6. What was the condition of the sky?	
DAY	NIGHT
	a. Bright
	b. Cloudy
7. IF you saw the object during DAYLIGHT, where we	as the SUN located as you looked at the object?
(Circle One) a. In front at you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember
D OCT 52 Idd Tele from supersence Fifth 154, for 61, which	Ta obsolete.

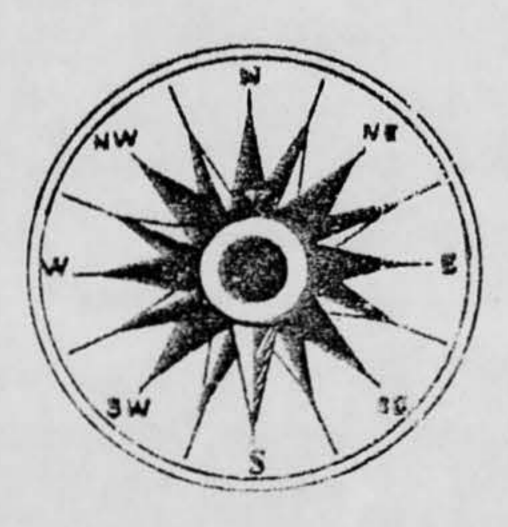
8.	IF you saw the object at NIGHT, what	did you notice concer	ning the	STARS and	MOON?	
245	8.1 STARS (Circle One):	8.2 MOON (	Circle O	n <del>o</del> ):		
	a. None b. A few c. Many d. Don't remember	b. Dul c. No	t remen	ght nt — pitch d	ark	
9.	What were the weather conditions at th	e time you saw the ob	ect?			
D 2	CLOUDS (Circie One):	WEATHER (	ircle Or	ne):		
	a. Clear sky	a. Dry				
	b. Hazy	b. Fog, mist	, or ligh	t rain		1
	c. Scattered clouds	c. Moderate	or heavy	rain		1
	d. Thick or heavy clouds	d. Snow				1
		a. Don't rem	ember			
10.	The object appeared: (Circle One):  a. Solid b. Transparent c. Vapor	a light 't remember				
11.	If it appeared as a light, was it brights  a. Brighter  b. Dimmer  11.1 Compare brightness to some comm	d. Don't know	ars? (C	ircle One):		
12.	The edges of the object were:		101111111111111111111111111111111111111			
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember		Other	-reny	of light	
13.	Did the object:		(Circle	One for a	sch question)	
	a. Appear to stand still at any time	? Y		No	Don't know	1
	b. Suddenly speed up and rush away		05	No	Don't know	1
	c. Break up into parts or explode?	The second secon	es	No	Don't know	
	d. Give off smoke?	Y	95	No	Don't know	-
	Cl. L. L.	Y	05	No	Don't know	
	e. Change brightness?			675-	A CONTRACTOR OF THE CONTRACTOR	3
	f. Change shape?			No	Don't know	
		Y	05	No No	Don't know Don't know	

14.	Did the object disapped	ar while you	were trata		
				Je.	
15.	Did the object move be	hind somethi	ng at any	time, particularly a c	loud?
				Don't Know.	
16.	Did the object move in	front of some	ething at a	iny time, particularly	a cloud?
					IF you answered YES, then tell what
		gular size.	Hold a ma	tch stick at arm's len	gth in line with a known object and note how performed this experiment at the time of the
19.	of the object that you s Place an arrow beside	the drawing	wings, pro to show th	trusions, etc., and es	

-		_	*****		-				-
20.	Do you think	you can est	imate the s	peed of the ob	ject?				
	(Circ	le One)	Yes	No	710				
	IF you answer	red YES, the	en what sp	uoy bluow bee	estir	nate?		*	
		7 10.	•						
21.	Do you think	you can est	imate how	far away from y	you t	he object was?			
	(Circ	le One)	Yes	No					
	IF you answer	red YES, the	en how far	away would yo	u sa	y it was?			
22.	Where were yo (Circle One):	ou located w	vhen you so	w the object?		23. Were you			
	a. Inside a b	uldina					200	section of a city?	
	b. In a car	unung					n countrysi		
	c. Outdoors				1		an airfield?		
	d. In an airpl	ane (type)			1	e. Flying	g over a city	17	
	e. At sea					f. Flying	g over open	country?	
	1. Other					g. Other			
24.	24.1 What dir a. North b. North 24.2 How fas 24.3 Did you	ection were heast t were you	you moving? _	g? (Circle One East Southeast you were look	mi	e. South  f. Southwe		y. West h. Northwest	questions;
25.	Did you obser	ve the obje	ct through	any of the follo	owin	9?			
	a. Eyeglas		Yes	No	٠.	Binoculars	Yes	No	
	b. Sun glas	101	Yes	No		Telescope	Yes	No	
	c. Windshie		Yes	No	200	Theodolite	Yes	No	
	d. Window	giass	Yes	No	h.	Other			
26.								nce as the object wh	
1	4								

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

Transfel W then E then I then out of right

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

. Have you ever seen	n this, or a similar object befor	e. It so give date or date		
Was anyone else w	ith you at the time you saw the	object? (Circle One)	Yes N	•
	ered YES, did they see the obje		Yes No	
	heir names and addresses:			
31.2 Please list i	Helf Hames and addresses.			
2. Please give the fo	allowing information about your	rself:		
NAME -		<u>t</u>		
NAME -	Last Name	First Name	MI	ddle Name
ADDRESS			Zone	State
	Streat	City	Lone	31000
TELEPHONE NU	MBER	_ AGE 5	EX	
		11 1 1 1 1	avantiance which	might be pertin
Indicate any addi	tional information about yourse	AT A	axpariones, mine.	
- Soupe .	received the			
33. When and to who	om did you report that you had t	seen the object?		
33. When and to who	am did you report that you had the Month	seen the object?		

PROJECT 10073 RECORD

1. DATE - TIME GROUP.  31 August 65 01/05002	2. LOCATION Cheyenne, Wyoming
3. MOURCE Fight Civilians	INSUFFICIENT DATA FOR MVALUATION
1. NUMBER OF OBJECTS Three	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
35 - 40 Minutes	Eight voung giri laine at
6. TYPE OF OBSERVATION Ground-Visual (TX)	Eight young civilains of star-gazing group with 50/100 Power Telescope observed object low on horizon in the North moving slowly West. Three objects collect togather. Red, white and blue lights.
7. COURSE	Duration rules out A/C. Hotion rules out balloon and Satellit Sighting consistant with Astro Observation, barrows there
PHOTOS  TO Yes  XXXNo	no major Astro Bodies in that pertion of the sky at the report time of observation. Data on time motion sequence as well as manner of disappearance not completed. Recarded as Insufficient data.
PHYSICAL EVIDENCE	
□ Yes ₽ <sub>Y</sub> No	

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- (2) Object again appeared in same location but on the next five successive observations flew a straight course and disappeared to the East. At first, object became three white objects, but as it moved Eastward the two rear whites disappeared and there were now six red, green, and white lights as shown on plot.
- d. Object sighted and observed through binoculars by Staff Sergeant and two neighbors, at 1930 local time. Object, oblong, about the size of a saucer, moved with an up and down motion, white in color with a flashing light. Local weather ballons are launched at 10AM and 10PM, so this object is eliminated as a weather ballon. Object was also observed on 31 August and 3 September. See plot number 4.
- e. Object was observed to the North of Cheyenne by group of eight young civilians, whose hobby is stargazing with a 50/100 telescope. Object appeared low on horizon, moving slowly Westward, disappearing somewhat higher above horizon. There were three objects, size of a dime, close together with red, white, and blue lights. See plot number 4.
- f. Object first sighted by personnel at Golf, who informed two members of the Target Alignment Team at a nearby Launch Site. The latter observed the object with a theodolite and identified it as Jupiter, due to observation of the three moons of that planet.
- 3. The members of the Target Alignment Team and Geodetic Survey personnel seem to be fairly well trained in astronomy and can present a very accurate description of objects and movements.
- 4. The weather in all sightings was clear with occasional clouds.
- 5. Report was compiled by Major Elwa D. Brown, Intelligence Staff Officer, with 19 years of military experience.
- 6. Attached are four plots showing locations of observers and directions of movement.
- 7. Request information as to whether this or the previous report may be released to the public.

FOR THE COMMANDER

WILLARD R. GILBERT, Colonel, USAF

Commander, 809th Combt Spt Gp

4 Atch 1 - 4 Maps